PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

09-936563

·· ·.	1		1 1-100	luma 1).	·	lumn 2) (C	en e					
	- 11.	1/2/	' /· C	LAIMS WINING	HIK	HEST	olümin 3)			<u>:</u>		•
	AMENDMENT	1.0/8	<i>10</i> 0 A	WHING FIER WHENT	· NU	MBER o	RESENT		ADDI	7		
•	빌	1-4-4	AME		PREV		XTRA	RATE	TIONA	, ,		-A001-
	· @	Total	1. 6		1	POH -			FEE	4 1	RATE	TIONAL
		loidona		Min	45	. = ا			1	-J }		FEE
	\{\alpha\}	Indeper	,	5 Min	nz ***	2		X\$ 25=	1	OR	X\$50=	
		FIRST PRESENTATION OF MULTIPLE DEPENDENT C						. X100=	Links	4 F		A
	OF COMPENDENT CLAIM										X200=	
								+180=		k r		-
	1							1100=	1	OR -	+360=	
	1		•				:	ADDIT, FEE	3.3	OR 40	TOTAL	<u></u>
	1		(Colur			POUIL HEE	L	JOH WO	OIT. FEE			
	11:1.		CW	NS .	- (Colum		mn 3)		•	•		
	IIz I		REMAN		NUMB	ER PAGE	ENT		ADDI-	-		
			AMEND	MENT	PREVIO	JSLY I Even		RATE	TIONAL	1 _		ADDI-
	Ş To	xal	1.	Minus	PAID FI	M .			FEE	I R	ATE 1	TONAL
	AMENDMENT	depende			iste	=	- 11	X\$ 25=		-		FEE
	\delta			Manus	***	=	一		1	OR X	50=	- 1
	1-11	RST PRE	SENTATION C	F MULTIPLE	DEPENDENT C	1004	<u> </u>	X100=		1		
			-	-	ETIDEITI C	Coun .				DR XX	00=	•
				•	•	•	j	+180=	1	H +36	~T	
- 1	•				•		L	. TOTAL		H +36	V=	- 1
- 1			(Column	1).	(Cat		A	COIT FEE	0	ADDIT.	TATC	
			CLAIMS		(Column :	2) (Column	3)			~VUL (LET:	
- 11	닐	•	REMAININ	G .	NUMBER	PRESEN		IA	DDI-			
- 11	¥ -		AMENDME	π	PREVIOUSE PAID FOR	Y EVTOA			DNAL	1	AD	101-
- 11.	Total Indep	l		Minus			$\dashv \vdash$		EE	RATI		
- 11:	Index	pendent	 	- annes	44	ar.	$ \cdot _{X}$	\$ 25=		 	FE	E
- :	£		Ţ <u>.</u>	Minus	***	-			OR	X\$50	=	
- -	Trans	PRES	NTATION OF	MULTIPLE DE	PENDENT CLA	<u> </u>	- · ×	100=	7	Vana	1-	
1						<u> </u>	J		OR	X200=		- 1
-							+1	180≃	00	+360=		
1					•		-	TOTAL	OR		_1	•
Column 41 · ADDIT FEE OR									ATOT OT THOO	4	7	
11	1		CLAMS		(Column 2)	(Column 3)				word, FE	t	
11=	1	_ 1	REMAINING	1	HIGHEST NUMBER	Donos] [-	-			- 1
DMENT		_	AMENOMENT	· ·	PREVIOUSLY	PRESENT	FA	ADE			ADD	
	Total		- FIREMONENI	ļ	PAID FOR		'~			RATE	TION	
		1	•	Minus •	**	=		FEE	-1 1		FEE	
AMEN	Indeper		•	Minus	444	1	XS	XS=	OR	X\$50=	1	7
119	FIRST PRESENTATION OF MULTIPLE DEPENDENT CA				***		X10		1001	- 450-	ļ	<u>.</u>
I —	THE DEPENDENT CLAIM							V=	OR .	X200=		1 .
l				1		ゴ"ト			4			
						.*	+180	/=	OR -	+360=.		1
	•	•		•					-i [-	1		4
											*	1
				1								1
									•			1